## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ion filed		3	
·	<u> </u>		•	
The undersign	ed Frank Yraz		·	·
of Currie		Name of applicant, County of	–	
State of Nevada	3	hereby	make Sannli	ration for
en egeneral egeneral, efterfærfig	•			
permission to appr	opriate the public	waters of the	State of Nev	rada, as
hereinafter stated	. (If applicant i	s a corporation	, give date	and place
of incorporation.)				
	-	<u> </u>		
	the proposed appro		d Springs. Name of stream, lake, or o	other source
2. The amount of	water applied for	is <u>One-tenth</u> One-second-foot equals	Sec	cond-feet.
3. The water to b	e used for stockw	latering Arrigation, power, mining, man	ufacturing, domestic, or o	ther use
4. The water is t	o be diverted from			1
SE4SE4 Sec. 10, T	25 N; R, 66 E.,	M.D.M., or N.,	11°35 W:, 83 If on unsurveyed land, it	35 feet should be so stated.
from the S.E. corp	ner of said Sec. 1	0.	<u></u>	· · · · · · · · · · · · · · · · · · ·
	<u> </u>			
IF THE WATER IS	TO BE USED FOR IRRIGAT	ION, SUPPLY THE FOL	LOWING INFORMA	TION:
(a) Number of acr	es to be irrigated	is	LOWING INFORMA	TION:
(a) Number of acr	•	is	Delivision, or if on unsurve	
(a) Number of acr	es to be irrigated	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr	es to be irrigated of land to be irrig	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr	es to be irrigated of land to be irrig	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr	es to be irrigated of land to be irrig	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr (b) Description of beso stated and a description pro	es to be irrigated of land to be irrig	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr (b) Description of beso stated and a description pro	es to be irrigated of land to be irrig  vided in accordance with special instruc-	is	odivision, or if on unsurve	yed land it should
(a) Number of acr (b) Description of best stated and a description pro  Use (c) Knyigatvion wi	es to be irrigated of land to be irrig	isated	odivision, or if on unsurve	yed land it should
(a) Number of acr (b) Description of beso stated and a description pro  Use (c) Use REPLICATION WI  December  Month	es to be irrigated of land to be irrig  vided in accordance with special instruc-	ated  Describe by legal sultrion from the State Engineer will  January  Month	edivision, or if on unsurver nen application is returned and	yed land it should I for correction.
(a) Number of acr (b) Description of beso stated and a description pro  Use (c) Use REPLICATION WI  December  Month	es to be irrigated of land to be irrig vided in accordance with special instruct  ll begin about	ated  Describe by legal sultrion from the State Engineer will  January  Month	edivision, or if on unsurver nen application is returned and	yed land it should I for correction.
(a) Number of acr (b) Description of best stated and a description pro  Use (c) Kningatalon wi  December  Month  IF WATER IS TO BE	es to be irrigated of land to be irrig vided in accordance with special instruct  ll begin about	Describe by legal sultantion from the State Engineer will stion from the State Engineer will still s	odivision, or if on unsurventen application is returned and	yed land it should I for correction.
(a) Number of acr (b) Description of beso stated and a description pro  USE (c) Krivigation wi  December  Month  IF WATER IS TO BE 1  (d) Power to be d  (e) Works to be 1	es to be irrigated of land to be irrig vided in accordance with special instruc-	is	and  other use, supported the correspondent to the	yed land it should for correction.  end about
(a) Number of acr (b) Description of beso stated and a description pro  USE (c) Krivigation wi  December  Month  IF WATER IS TO BE 1  (d) Power to be d  (e) Works to be 1	es to be irrigated of land to be irrigated of land to be irrigated vided in accordance with special instruction of each year.  USED FOR POWER, MINING, FOLLOWING I eveloped is	is	and  other use, supported the correspondent to the	yed land it should for correction.  end about
(a) Number of acr (b) Description of beso stated and a description pro  USE (c) Krivigation wi  December  Month  IF WATER IS TO BE 1  (d) Power to be d  (e) Works to be 1	es to be irrigated of land to be irrigated of land to be irrigated vided in accordance with special instruction of each year.  USED FOR POWER, MINING, FOLLOWING I eveloped is	is	and  other use, supported the correspondent to the	yed land it should for correction.  end about
(a) Number of acr (b) Description of beso stated and a description pro  USE (c) Krivigation wi  December  Month  IF WATER IS TO BE 1  (d) Power to be d  (e) Works to be 1  Give 40-acre st	es to be irrigated of land to be irrigated of land to be irrigated vided in accordance with special instruction of each year.  USED FOR POWER, MINING, FOLLOWING I eveloped is	Describe by legal sultantion from the State Engineer will stand th	and  OTHER USE, SUPP  OFSEPOWER.  R. 66 E.	yed land it should for correction.  end about
(a) Number of acr (b) Description of beso stated and a description pro  USE (c) Krivigation wi  December  Month  IF WATER IS TO BE 1  (d) Power to be d  (e) Works to be 1  Give 40-acre st	es to be irrigated of land to be irrigated of land to be irrigated vided in accordance with special instruction of each year.  USED FOR POWER, MINING, FOLLOWING I eveloped is	Describe by legal sultantion from the State Engineer will stand th	and  OTHER USE, SUPP  OFSEPOWER.  R. 66 E.	end about
(a) Number of acr (b) Description of  be so stated and a description pro  (c) Use (c) Khrigatvion wi  December  Month  IF WATER IS TO BE (d) Power to be d (e) Works to be 1  Give 40-acre st  (f) Point of retu	es to be irrigated of land to be irrigated of land to be irrigated vided in accordance with special instruction of each year.  USED FOR POWER, MINING, FOLLOWING I eveloped is	Describe by legal sultantion from the State Engineer with the State Engineer w	and  OTHER USE, SUPP  OF Sepower.  R. 66 E.  The to a section-corner.	end about

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted; whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
the springs, and to construct a dam below the point of diversion
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
for storage. If found necessary, troughs will be added west of
and connected to the dam by means of a pipe.
5. Estimated cost of works \$300
6. Estimated time required to construct works 6 months.
7. Remarks
For use of applicant
Frank Yrazogui , Applicant.
By C. F. DeArmond
Compared O. J. In 3. Withdrawn by applicant Sept. 15-1930
- Led - Leden date that A the Deale Line in the
PROTESTED JANUARY 18, 1928, by B.H. ROBISON, AURUM, NEVADA.
OF STATE ENGINEER
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions:
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed on or
before
Proof of completion of work shall be filed before
Application of water to beneficial use shall be made on or before
,一点,大点,大点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点
. Proof of the application of water to beneficial
use must be filed with State Engineer on or before
Map filed Oct. 14, 1927, WITNESS MY HAND AND SEAL this day
•• of
State Engineer